

Message

From: Rebecca Hollis [rhollis@cleanenergysystems.com]
Sent: 7/8/2020 6:17:51 PM
To: Ho, Yenhung [Ho.Yenhung@epa.gov]; Albright, David [Albright.David@epa.gov]
CC: Joshua Perron [jperron@cleanenergysystems.com]; Julian Enahoro Ogolo [ogolo1@slb.com]; Natalie Nowiski [NNowiski@slb.com]
Subject: Invitation to CES' Mendota CNE Project Risk Assessment Workshop_16July2020
Attachments: Cover Letter_CES Mendota CNE Project_Risk Assessment Workshop_16jul2020.pdf; CES_Mendota_CCS_Fact Sheet_8jul2020.pdf; CES Mendota CNE_Risk Assessment and Workshop Description_jul2020.pdf

Hi Calvin,

Thank you again for the prompt response to my request for a status update. Its much appreciated.

During our call, I mentioned that we will be holding a Risk Assessment Workshop for our Mendota CCS project. The workshop will use a survey to rank potential project risk in terms of their likelihood and severity. Results of the Risk Assessment will inform the Risk Mitigation Plan we are developing as a part of our California CCS permit application (as required by CARB). We are opening the Risk Workshop to individuals with expertise in fields related to the storage of CO2 in deep geologic formations. Is this something that EPA is willing and able to participate in? If so, please feel free to forward the attached invite information on the relevant parties. However please note, the workshop will only cover risks associated with CO2 leakage and migration of the CCS project. Other risks such as those related to the upstream carbon capture facility, general project management, legal, and/or public outreach matters will be address in separate workshops and outreach sessions.


The Mendota Risk Assessment Workshop will be held virtually on Thursday, July 16th, from 9 am – 1 pm Pacific. We are asking participants to RSVP by this Friday, July 10th. Once we have a finalized attendee list, we will send out more detailed workshop materials.

As always, I am happy to discuss at your convenience. We are working remotely these days so please call my cell, number is listed below, or just reply to this email.

Thanks again, Calvin. Looking forward to hearing from you soon.

Best Regards,
-Rebecca

Rebecca Hollis
Director Business Development -


CLEAN ENERGY SYSTEMS
3035 Prospect Park Drive, Suite 120
Rancho Cordova, CA 95670
Main: 916-638-7967
Mobile: 916-798-4114 *← please use this number while CES is working remotely*
rhollis@cleanenergysystems.com
The Power to Reverse Climate Change

From: Rebecca Hollis
Sent: Monday, July 6, 2020 12:06 PM
To: Ho, Yenhung <Ho.Yenhung@epa.gov>; Albright, David <Albright.David@epa.gov>
Cc: Joshua Perron <jperron@cleanenergysystems.com>; Julian Enahoro Ogolo <ogolo1@slb.com>; Natalie Nowiski

<NNowiski@slb.com>

Subject: RE: [EXT] Confidential_CES-Mendota Narrative with CBI

Hi Calvin and David,

I hope this email finds you healthy and well, and that you all had a safe and joyful Independence Day weekend.


I just wanted to check in on the status of our Class VI permit application for the Mendota project. I believe last time we spoke you thought we would have preliminary feedback on the technical review of our application around this time. Any updates you could offer would be most appreciated.

Also, we discussed setting up a call with EPA's Office of Regional Counsel, CES, and CES' third party data suppliers/vendors, i.e. SEI and IHS, to discuss Confidential Business Information (CBI) and the process going forward. I did reach out to my contacts SEI and IHS but received no response. However, we do plan to re-engage with these companies, including new and additional contacts, to work to set up a meeting in the near term. Does this plan sound acceptable to EPA?

Thank you again for your time. Please don't hesitate to call with any questions. We are still working remotely so use my cell # (listed below).

Best Regards,
-Rebecca

Rebecca Hollis
Director Business Development -

 CLEAN ENERGY SYSTEMS
3035 Prospect Park Drive, Suite 120
Rancho Cordova, CA 95670
Main: 916-638-7967
Mobile: 916-798-4114
rhollis@cleanenergysystems.com
The Power to Reverse Climate Change